Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name : Digital To Analog Converter Trainer Using R-2r Ladder Network 8bit	Product Code: NLAB-ELECTRONICSAB220026
Description :	
Digital To Analog Converter Trainer Using R-2r Ladder Network 8bitDigital R-2r Ladder Network 8bit	To Analog Converter Trainer Using
Technical Specification :	
SCOPE OF LEARNING:	
Varification of 8-Bit Digital to Analog Conversion.	
TECHNICAL SPECIFICATIONS:	
Power Supplies:	
DC Power Supply +15V,150mA	
DC Power Supply Voltage +5V,150mA	
Operated on Mains power 230V, 50Hz +10%	
Digital Meter:	
Voltmeter 2V/20V DC	
Technical specifications:	
Eight independent logic level inputs to select $\operatorname{High}/\operatorname{Low}$ TTL levels, each wand termination.	rith a LED to indicate high / low status
R-2R Ladder Network Through Resistances	
741 IC given for Analog Conversion as a Driver.	
SALIENT FEATURES:	

Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols.

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Instruction manual.

Connections are brought out through 4mm Colored Sockets.

Patch Cords 2mm.

The trainer is housed in ABS Plastic cabinet.

Size of the trainer set 12"x8"

## Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com
Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003